

From: Eric Graybill/ESC/R3/USEPA/US
Sent: 4/2/2012 12:55:21 PM
To: Robin Costas/ESC/R3/USEPA/US@EPA
CC:
Subject: Re: Fw: Response Requested: WO# 1203001 Dimock - Final Report Review

I am doing the analysis on-demand. **All of the analysis is done on-demand.**

1-methylnaphthalene in this case did not have a separate curve (unlike previously, I prepared a curve mix with it in it, I tried to make it simpler) I was just pointing out that it is not a routine compound so no MDL or DOC for anybody anywhere anyhow or even any know how of a reference of what the acceptance criteria should be from CLP or 625. The acceptance criteria is based on in-house criteria, all passed.

Let me know if you need a longer or more explanation.

Eric Graybill
EPA Region III
Ft. Meade MD
410-305-2665

It's a cardinal rule to be generous in a democracy...The Good Shepherd (movie 2006)

From: Robin Costas/ESC/R3/USEPA/US
To: Eric Graybill/ESC/R3/USEPA/US@EPA
Date: 04/02/2012 12:22 PM
Subject: Fw: Response Requested: WO# 1203001 Dimock - Final Report Review

Eric, could you give me a response for the 1-methylnaphthalene comment below?
robin

Robin Costas, Chemist
EPA Region 3, OASQA
Ft. Meade, Md 20755
410-305-2659

----- Forwarded by Robin Costas/ESC/R3/USEPA/US on 04/02/2012 12:22 PM -----

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Robin Costas/ESC/R3/USEPA/US@EPA, Elaine Brownley/ESC/R3/USEPA/US@EPA
Date: 04/02/2012 11:43 AM
Subject: Response Requested: WO# 1203001 Dimock - Final Report Review

Robin and Elaine,

The case narrative does not include a general section and should at a minimum make a statement about samples received intact. I also suggest adding a statement that all results are included in one report (different than rest of project).

NQL - needs spelled out under Glycol notes.

Under SVOAs - 1-methylnaphthalene comment - was this treated just like other compounds (not on-demand correct?)? Maybe add - and all QC were within criteria??

Word estimated needs to be after qualified in the SVOA notes (QLs qualified "UJ").

All else looked okay.

Cindy